



PERGAMON

Computers & Graphics 24 (2000) III-IX

COMPUTERS
& GRAPHICS

www.elsevier.com/locate/cag

List of Contents

NUMBER 1

*In this issue the special topic is
COMPUTER GRAPHICS IN RUSSIA*

Guest Editor: S.V. Klimenko

S.V. Klimenko

L.M. Mestetskii

**Stanislav Klimenko, Igor Nikitin,
Valery Burkin, Vitaly Semenov,
Oleg Tarlapan and Hans Hagen**

**Edward A. Kopylov and
Kirill A. Dmitriev**

**D. Ivanov, E. Kuzmin and
S. Burtsev**

**Victor A. Debelov and
Aleksandr M. Matsokin**

**Valery Adzhiev, Maxim Kazakov,
Alexander Pasko and
Vladimir Savchenko**

S. Zhukov and A. Iones

Eugene Ageenko and Pasi Fränti

**Helena T.F. Wong and
Horace H.S. Ip**

**M. Romera, G. Pastor,
G. Alvarez and F. Montoya**

- 1 Computers & Graphics Best Paper Award 1998
- 5 *Computer Graphics in Russia*
5 Guest Editor's Introduction
- 9 Fat curves and representation of planar figures
- 23 Visualization in string theory
- 31 Light propagation visualization as a tool for 3D scene analysis in lighting design
- 41 An efficient integer-based skeletonization algorithm
- 53 Implementation of set operations and intersection of Bezier curves
- 67 Hybrid system architecture for volume modeling
- 79 Building the navigational maps for intelligent agents
- 91 Lossless compression of large binary images in digital spatial libraries
- 99 *Technical Section*
Virtual brush: a model-based synthesis of Chinese calligraphy
- 115 Growth in complex exponential dynamics

G.A. Edgar	<i>Chaos & Graphics</i>
	133 The forest fractal puzzle
Michael Frame and Shontel Meachem	143 Reverse bifurcations in a quartic family
 Rosalee Wolfe	<i>Education</i>
	151 Bringing the introductory computer graphics course into the 21st century
 Ken Brodlie, Nuha El-Khalili and Ying Li	157 Using web-based computer graphics to teach surgery
 Beatriz Sousa Santos	163 An introductory course on Visualization
	171 Past/Future Issues
	172 List of 1999 Reviewers
	175 Announcements

NUMBER 2

 Marc Vigo and Núria Pla	<i>Technical Section</i>
	181 Computing directional constrained Delaunay triangulations
 Shuming Gao, Huagen Wan and Qunsheng Peng	191 An approach to solid modeling in a semi-immersive virtual environment
 Walter Maurel and Daniel Thalmann	203 Human shoulder modeling including scapulo-thoracic constraint and joint sinus cones
 Xiaogang Jin, Youfu Li, and Qunsheng Peng	219 General constrained deformations based on generalized metaballs
 Jin-Aeon Lee and Lee-Sup Kim	233 SPARP: a single pass antialiased rasterization processor
 D. Schlinger and O.H. Peters	245 Managing levels of detail with fuzzy control
 Jon P. Ewins, Marcus D. Waller, Martin White and Paul F. Lister	253 Implementing an anisotropic texture filter
 Sargis Dallakyan	<i>Chaos & Graphics</i>
	269 A note on the visualization of multiparametric bifurcations
 Kevin C. Jones and Clifford A. Reiter	271 Chaotic attractors with cyclic symmetry revisited
 Lewis E. Hitchner and Henry A. Sowizral	<i>Education</i>
	283 Adapting computer graphics curricula to changes in graphics

Judith R. Brown	289	Enabling educational collaboration — a new shared reality
Steve Cunningham	293	Re-inventing the introductory computer graphics course: providing tools for a wider audience
Alfredo Pina, Eva Cerezo and Francisco J. Serón	297	<i>Survey</i> Computer animation: from avatars to unrestricted autonomous actors (A survey on replication and modelling mechanisms)
	313	Past/Future Issues
	314	Announcements

NUMBER 3*In this issue the special topic is
DATA VISUALIZATION**Guest Editors: E. Gröller, H. Hauser and W. Ribarsky*

Eduard Gröller, Helwig Hauser and William Ribarsky	321	<i>Data Visualization</i> Guest Editors' Introduction
Wim de Leeuw and Robert van Liere	325	Multi-level topology for flow visualization
I. Ari Sadarjoen and Frits H. Post	333	Detection, quantification, and tracking of vortices using streamline geometry
Lukas Mroz, Andreas König and Eduard Gröller	343	Maximum intensity projection at warp speed
Oliver Kreylos and Bernd Hamann	353	Data structures for optimizing linear spline approximations
Thomas Gerstner, Martin Rumpf and Ulrich Weikard	363	Error indicators for multilevel visualization and computing on nested grids
David S. Ebert, Randall M. Rohrer, Christopher D. Shaw, Pradyut Panda, James M. Kukla and D. Aaron Roberts	375	Procedural shape generation for multi-dimensional data visualization
P. Hastreiter, C. Rezk-Salama, C. Nimsky, C. Lürig, G. Greiner and T. Ertl	385	Registration techniques for the analysis of the brain shift in neurosurgery
H. Haase, M. Bock, E. Hergenröther, C. Knöpfle, H.-J. Koppert, F. Schröder, A. Trembliski and J. Weidenhausen	391	Meteorology meets computer graphics — a look at a wide range of weather visualisations for diverse audiences

	<i>Technical Section</i>
P. Cignoni, F. Ganovelli, C. Montani and R. Scopigno	399 Reconstruction of topologically correct and adaptive trilinear isosurfaces
Satoshi Tanaka, Akio Morisaki Satoru Nakata and Yasushi Fukuda	419 Sampling implicit surfaces based on stochastic differential equations with converging constraint
Shiaofen Fang and Hongsheng Chen	433 Hardware accelerated voxelization
Xiaobu Yuan and Xiaomin Dong	443 Hidden-line rendering with a dynamic P-buffer
Ling Li and Xiaoyan Liu	453 Simulating human walking on special terrain: up and down slopes
	<i>Chaos and Graphics</i>
Gordon R.J. Cooper	465 Chaotic behaviour in the Carotid-Kundalini map function
Asok K. Sen	471 Moiré patterns
	477 Announcements
	489 Past/Future Issues
	491 Publisher's Announcement

NUMBER 4

	<i>Technical Section</i>
Stephen Wang-Cheung Lam	493 Extensions of the general polar value based control point specification method in constructing tensor product <i>B</i> -spline surfaces
M. Sarfraz	509 A rational cubic spline for the visualization of monotonic data
Huayi Wu, Jianya Gong, Deren Li and Wenzhong Shi	517 An algebraic algorithm for point inclusion query
Satoshi Tanaka, Yasushi Fukuda and Hiroaki Yamamoto	523 Stochastic algorithm for detecting intersection of implicit surfaces
Yao-Hong Tsai and Kuo-Liang Chung	529 Region-filling algorithm on bincode-based contour and its implementation
Phillip N. Azariadis and Nikos A. Aspragathos	539 On using planar developments to perform texture mapping on arbitrarily curved surfaces
Emmanuel Desmontils	555 Expressing constraint satisfaction problems in declarative modeling using natural language and fuzzy sets
C.L. Li and K.C. Hui	569 Feature recognition by template matching

Ana Elisa F. Schmidt, Marcelo Gattass and Paulo Cezar P. Carvalho	583	Combined 3D visualization of volume data and polygonal models using a Shear-Warp algorithm
G.R.J. Cooper	603	<i>Chaos and Graphics</i> Fractal convergence properties of geophysical inversion
Alice Kelley	611	Layering techniques in fractal art
Mark Ollila and Eva Carling	617	<i>Education</i> Bringing art into computer graphics education
G. Scott Owen, Raj Sunderraman and Yanqing Zhang	623	The development of a digital library to support the teaching of computer graphics and visualization
K.P. Madhu	629	<i>Letter to the editor-in-Chief</i> Meditations on the sutras of modern physics
	638	Announcements
	655	Past/Future Issues
	I	Publisher's Announcement

NUMBER 5

In this issue the special topic is
DYNAMIC MEDICAL VISUALIZATION
Guest Editors: A. Hildebrand, M-H. Kim and G. Sakas

A. Hildebrand, M.H. Kim and G. Sakas	657	<i>Dynamic Medical Visualization</i> Editorial
Jae Jeong Choi, Byeong-Seok Shin, Yeong Gil Shin and Kevin Cleary	661	Efficient volumetric ray casting for isosurface rendering
U. Kühnapfel, H.K. Çakmak and H. Maaß	671	Endoscopic surgery training using virtual reality and deformable tissue simulation
Jianchao Zeng, John J. Bauer and Seong K. Mun	683	Modeling and mapping of prostate cancer
D. Gourlay, K.C. Lun and Guan Liya	695	Virtual reality and telemedicine for home health care
Jinah Park and Sang-il Park	701	Strain analysis and visualization: left ventricle of a heart
Jos R.T.C. Roelandt	715	Three-dimensional echocardiography: the future today!

Hans Gerd Kehl, Jürgen Jäger, Nikos Papazis, Dimitris Dimitrelos, Josef Gehrman, Rainer Kassenböhmer, Johannes Vogt and Georgios Sakas	731	3D heart modelling from biplane, rotational angiographic X-ray sequences
Johannes Behr, Soo-Mi Choi, Stefan Großkopf, Helen Hong, Sang-Ah Nam, Yun Peng, Axel Hildebrand, Myoung-Hee Kim and Georgios Sakas	741	Modelling, visualization, and interaction techniques for diagnosis and treatment planning in cardiology
Timothy S. Newman and Ning Tang	755	<i>Technical Section</i> Approaches that exploit vector-parallelism for three rendering and volume visualization techniques
Yingcai Xiao and John P. Ziebarth	775	FEM-based scattered data modeling and visualization
Bruce M. Adcock, Kevin C. Jones, Clifford A. Reiter and Lisa M. Vislocky	791	<i>Chaos and Graphics</i> Iterated function systems with symmetry in the hyperbolic plane
Michael Frame and Tatiana Cogevina	797	An infinite circle inversion limit set fractal
	805	Announcements
	815	Past/Future Issues
	I	Publisher's Announcement

NUMBER 6

In this issue the special topic is
**CALLIGRAPHIC INTERFACES: TOWARDS A NEW GENERATION OF
INTERACTIVE SYSTEMS**

Guest Editors: Joaquim A. P. Jorge and Ephraim P. Glinert

Joaquim Jorge and Ephraim P. Glinert	817	<i>Calligraphic Interfaces</i> Guest Editors' Introduction
Jennifer Mankoff, Gregory D. Abowd and Scott E. Hudson	819	OOPS: A toolkit supporting mediation techniques for resolving ambiguity in recognition-based interfaces

Mark D. Gross and Ellen Yi-Luen Do	835	Drawing on the Back of an Envelope: a framework for interacting with application programs by freehand drawing
Oliver Bimber, L. Miguel Encarnaçāo and André Stork	851	A multi-layered architecture for sketch-based interaction within virtual environments
Alasdair Turner, David Chapman and Alan Penn	869	Sketching space
M. Rivero and F.R. Feito	881	<i>Technical Section</i> Boolean operations on general planar polygons
Jan Plath	897	Realistic modelling of textiles using interacting particle systems
George W. Hart	907	<i>Chaos and Graphics</i> Reticulated geodesic constructions
K.W. Chung, H.S.Y. Chan and N. Chen	911	General Mandelbrot sets and Julia sets with color symmetry from equivariant mappings of the modular group
Dena Elisabeth Eber	919	<i>Education</i> Computer graphics curricula in the visual arts
	925	Announcements
	936	Past/Future Issues
	XIII	Publisher's Announcement

